

ABSTRACT

A system is disclosed for receiving, categorically storing, and supplying different types of location-specific audio information to either fixed or mobile users. The audio information is 5 categorically stored by geographical location. As users travel through different environments (i.e., cities, freeway systems, airports) they can access audio information that is specific to their geographical location. Users may also annotate locations with real-time audio information. This audio information is accessible to mobile users using cellular phones, or other transceivers, and by fixed users using phones or computers.